

RECEIVED  
CENTRAL FAX CENTER

**Miller**

INVESTMENT  
CORPORATION

FEB 21 2006

7721 Sunset Avenue  
Newark, CA 94560  
(510) 793-4744

Fax (510) 742-

6686

*Fax Cover Sheet*

DATE	Feb 20, 2006
TO	US. PATENT OFFICE
CC	RON@GHZDATA.COM
FROM	RONALD B. MILLER
TOTAL PAGES (INCLUDING COVER SHEET)	5
FAX NUMBER	511-273-8300
SUBJECT	Pat App 10 601464

Attn: D. Bell  
Ish war PATC

(1)



# Miller Investments

RECEIVED  
CENTRAL FAX CENTER  
FEB 21 2006

Friday Feb 20 January 24, 2006

COMMISSIONER FOR PATENTS  
PO BOX 1450  
Alexandria VA 22313-1450

Attn: Ishwar Patel, Examiner  
Art Unit 2841  
RE: 10/601/464  
RE: Response to Office Action Summary 11/29/2005  
RE: Notice of Non-Compliant Amendment sent on 12/29/05 by D Bell  
RE: my Letter and amendment of December 26, 2005

Dear Mr Patel,

The Notice of Non-Compliant Amendment sent on 12/29/05 by D Bell  
Amendment to the claims

- A. A complete listing of all the claims is not present.
- B. Each claim has not been provided with the proper status identifier.

**EXCERPT FROM MY LETTER OF DECEMBER 26, 2005**  
**Page 2 DETAILED ACTION**      **paragraph 1.**

**PLEASE REMOVE**

Please recognize that I am not a patent attorney, and that I have agreed to the withdrawal of claims 1-4, 7, 13, 14, and 17 on the advice of the patent examiner, who has assured me that no one can use these methods of fabrication of this self same structure if the main patent claims are granted.

This paragraph above was a typographic error which was not the intent of the applicant.

**PLEASE SUBSTITUTE IN ITS PLACE:**

**Claim 1 (Currently amended)**

A printed circuit board PCB see figure 2 with internal (signal traces) on a thin dielectric layer (designated dielectric layer) suspended in air (conductor removed air dielectric) between two flat metal plates (top metal plate) and (bottom metal plate). Suspension in air of the dielectric layer is accomplished by indentation of the flat metal plates above and below the trace and a distance away from the edges, the width of this indentation being

7721 Sunset Avenue, Newark, California 94560      510.793.4744 Fax 510.742.6686

**www.GHZDATA.com**

(2)